

cream-colored, pinkish tinge; flavor subacid, slightly astringent; eating quality very good but good only a few days; harvest season mid to late September, 3 wks before Delicious; storage life at -0.5C very short, 20 days. Tree: productive; somewhat biennial cropping; diploid (Proc. Am. Soc. Hort. Sci. 50:45. 1947). Dark red, good quality, soft. --R.D. Way, 1992.

The following were developed by James S. Lord, Lindon, New York, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

**PI 589063. *Malus domestica* Borkh.**

Lord Seedling. Pedigree - Seedling in a Baldwin orchard; discovered before 1892. Comments:: Fruit: size, variable, medium to large, 65-85 mm; skin yellow-green, dots, unattractive; shape round-oblate; flesh soft, nearly white, some bitter pit; flavor subacid; eating quality fair; harvest season last wk September, 2 wks before Delicious. Tree: productive; extremely biennial cropping. Yellow-green, mediocre quality.

The following were developed by Fruitland Nursery, Fruitland, Idaho, United States. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

**PI 589064. *Malus domestica* Borkh.**

Fruitland Delicious. Pedigree - Delicious bud mutation; discovered about 1950; never introduced. Comments:: Fruit: similar to Delicious, except much larger, 90-100mm; less conic and more blocky shaped; more bitter pit; 2-4-4 periclinal cytochimera; possible tetraploid parent in breeding. Tree: size and shape same as Delicious but less productive. Tetraploid Delicious.

The following were developed by Sir Christopher Hawkins, Cornwall, England, United Kingdom. Donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

**PI 589065. *Malus domestica* Borkh.**

Cornish Gilliflower. Pedigree - About 1800-tree found in a cottage garden in Truro, Cornwall the name Gilliflower is supposed to come from the old french word "girofle" signifying clove. Comments:: Size medium to large 70:65 mm; shape intermediate, conic, convex to slightly straight, ribbed at eye and on body; skin greenish to orange-yellow flushed dull red, some russet; flesh firm, yellowish; flavour sweet, aromatic; season late to very late; tree upright, partial tip bearer. Fruit: red speckles and flush - broad stripes red to purple; very distinct lenticels; clove-like fragrance. Suitable for warm areas. Dec. to May.

The following were donated by Roger D. Way, Cornell University, New York State Agric. Exp. Station, Department of Horticulture, Geneva, New York 14456-0462, United States. Received 06/24/1985.

**PI 589066. *Malus domestica* Borkh.**

Late Strawberry. Pedigree - Discovered before 1848. Comments:: Fruit: size medium, 70-80 mm; skin 60-100% red, splashed stripe; shape round-coniuc; flesh semifirm, cream-colored; flavor subacid; eating quality fair to good; harvest season late September, 2 wks before Delicious. Tree: productive; somewhat alternate bearing. Red,